







**Draft Template Spreadsheet For Use In Documenting The Relationships Among Individual Species Stressors And Outcomes
With Implementation Of Conservation Measures**

Stressor	Life Stage/History Event Affected	Importance/Predictability (DRERIP)	Hypothesis	Biological Objective	Conservation Measure	Outcomes (DRERIP)	Monitoring and Monitoring Metrics
<i>This column identifies each stressor from the DRERIP species conceptual models</i>	<i>This column identifies each life stage affected by each stressor from the DRERIP species conceptual models</i>	<i>This column identifies importance/predictability of each stressor. Derived from the DRERIP species conceptual models using "consumer reports" codes shown in Table 1.</i>	<i>This column describes the hypothesis for addressing the stressor upon which the conservation objective is based.</i>	<i>This column identifies each objective that fully or partially alleviates the stressor for each of the life stages.</i>	<i>This column identifies each conservation measure that fully or partially alleviates the stressor for each of the life stages associated with each of the objectives.</i>	<i>This column identifies the worth, magnitude, and certainty scores for each of the conservation measures for outcomes that alleviate the stressor.</i>	<i>This column describes the subjects of monitoring relevant to the conservation measure and stressor and the monitoring metrics.</i>

Table 1. Codes for Use in Species Stressor/Conservation Measure Matrices

		IMPORTANCE		
		Low (1,2)	Medium (3)	High (4)
Predictability	Low (1,2)			
	Medium (3)			
	High (4)	